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means comprising a tubular portion with a slit defined longitudinally therethrough, each eye means comprising an aperture defined between a pair of laterally spaced spacers secured to and extending from an adjoining link body, and a cylindrical body secured to and between said spacers outward of the corresponding link body, each said hook means engaging within the corresponding aperture between the spacers with the cylindrical body transversely slidably received within the corresponding tubular portion and, upon alignment of the hook means and aperture, rotatable relative thereto.

2. A link arrangement according to claim 1, wherein said further link body and said intermediate link body are interchangeably engageable with said first link body.

3. A link assembly comprising multiple interengaging link bodies including at least first, second and third link bodies, said first link body including anchor means for mounting the first link body to a support structure, pivotally cooperating first hook and eye elements on said first and third link bodies for a selective pivotal linking of said first and third link bodies, said second link body including second hook and eye elements pivotally engageable respectively with the eye and hook elements on said first and third link bodies for selective pivotal linking of said second link body to and between said first and third link bodies, each eye element comprising an aperture defined by a pair of laterally spaced spacers secured to and extending outward from the

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corresponding link body, and a cylindrical body secured to and extending between said spacers in outwardly spaced relation to the link body.

4. The link assembly of claim 3 wherein each hook element comprises a tubular portion secured to and positioned transversely of the corresponding link body immediately outward thereof, said tubular portion being of a size to slidably receive a cylindrical body therein for alignment with a corresponding aperture, said tubular portion being receivable within the corresponding aperture for pivotal rotation about the cylindrical body.

5. The link assembly of claim 4 wherein the tubular portion of each hook element has a slit defined longitudinally therethrough, said slit being of a width comprising a minor portion of the circumference of the tubular portion and being only sufficient to closely receive the spacers of a cooperating eye element therethrough upon alignment therewith for sliding reception of the corresponding cylindrical body within the tubular portion, whereby rotation of the hook element tubular portion into the aperture will move the slit out of alignment with the spacers and preclude withdrawal of the cylindrical body from the tubular portion.

6. The link assembly of claim 5 wherein said first eye element is on said first link body, said first hook element being on said third link body.

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